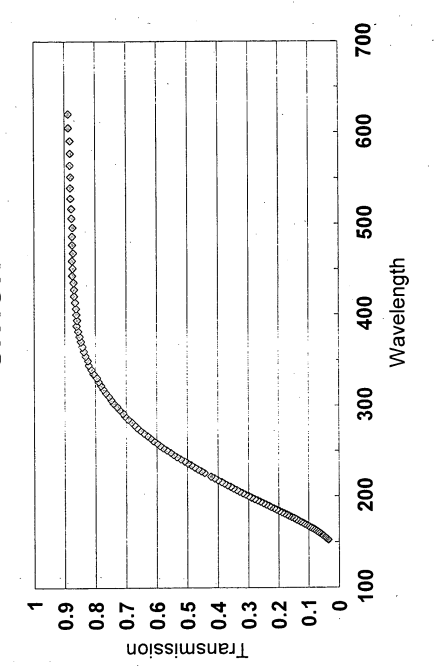
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_	
SiTion	F-SiO2 substrate

F-SiO2 substrate Etch stop SiTiO

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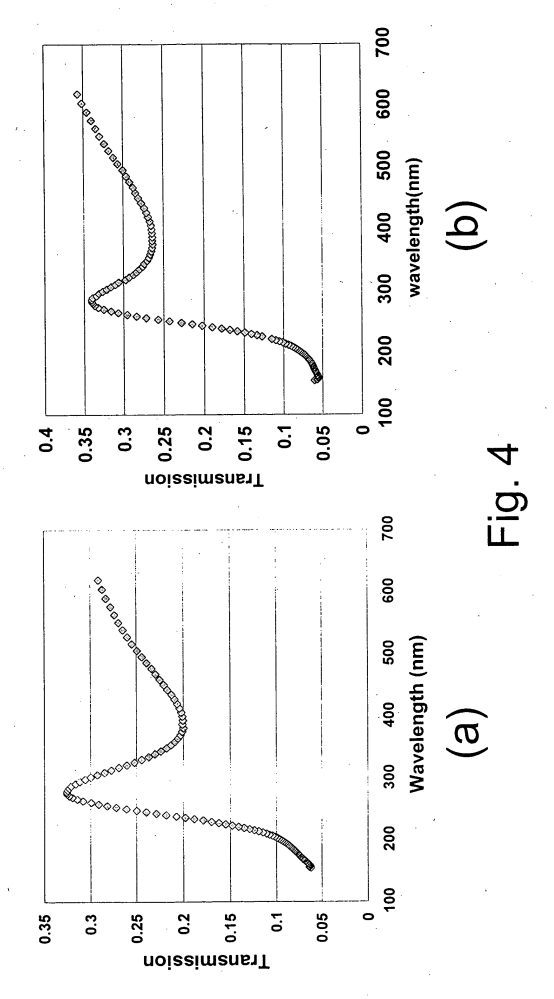
SITION



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			_			
%1	18.2	13.6	5.9	3.8	2.6	0.0
thickness	1175 A	765 A	725 A	740 A	743 A	590 A
¥	0.175	0.307	0.467	0.530	0.591	1.025
u	1.67	2.04	2.10	2.08	2.08	2.39
z	0	19.2	24.4	27.3	40.3	54.1
0	6.99	43.7	36.1	32.7	16.3	_
j=	4.3	3.0	4.0	4.5	4.3	3.3
is.	29.9	33.5	34.2	35.2	39.1	41.6
Ω	#	#2	#3	##	9#	9#

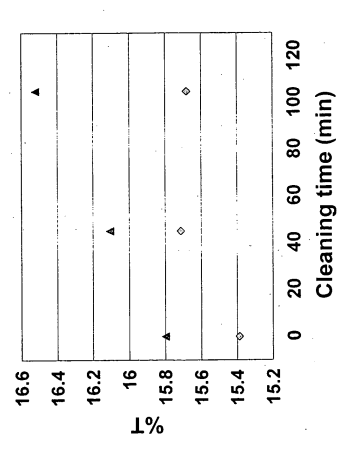
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% L		
		1
×		•
		110
⊏.		•
thickness	·	•
		•

5.9	5.9
1.230	0.175
1.121	1.673
149 A 1.121 1.230	1170 A 1.673 106 A 1.251
Ti (etch stop layer)	SiTiO (phase shifter layer) Ta (etch stop layer)



900 watt, O2=0.55 mT

▲ 450 watt

Fig. 6

SiTiO/Ta

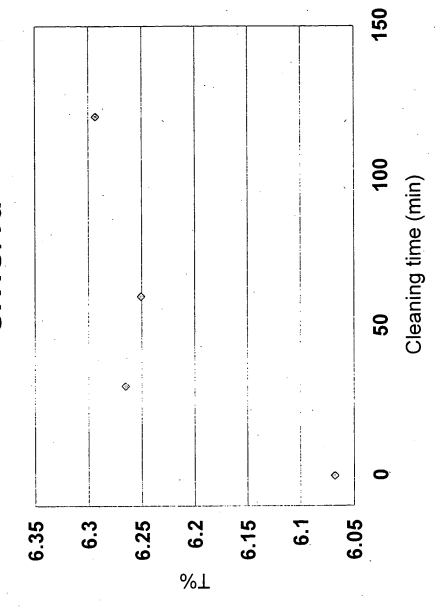


Fig. 7

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Materials

SITIO/TI SITIO/Ta

Ti/quartz Ta/quartz SiTiON/quartz

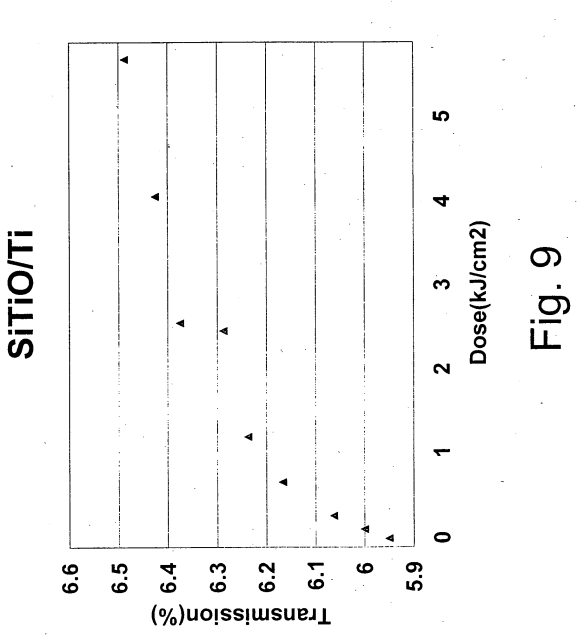
Etch Selectivity Etch gas

13 CHF3/CH2F2/Ar12 CHF3/CH2F2/Ar25 CI24.7 CI2

CF4

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SiTiO/Ta bi-layer

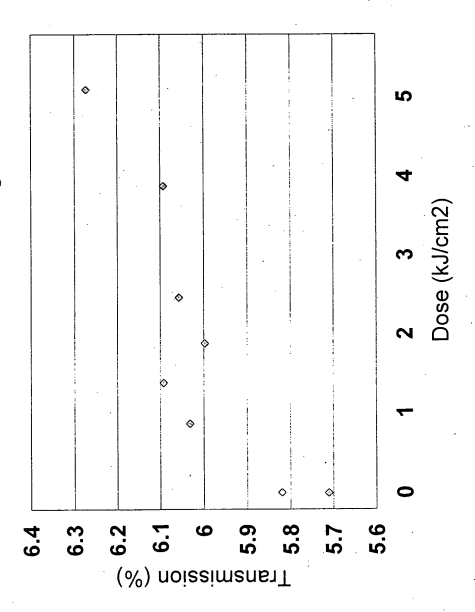


Fig. 10

## IBM 157 nm APSM

- Transmission 6% at 180 degree phase shift
- Tunable up to 12%
  - ■2-step RIE etch
- 12:1 (Fluorine based)
- 5:1 (Chlorine based)

